## **CLAIMS**

I claim:

1. A module intended to equip a playing area, characterized in that it comprises at least two panels, (1) substantially of the shape of a parallelogram, said panels (1) being made of an elastically deformable material allowing them to shift from a configuration in which said panels (1) define a plane to a configuration wherein they have a curved surface, and inversely, and in that said panels (1) have, proximate to each of the ends, of at least one of the edges, at least two orifices:

at least one so-called assembling orifice (16), enabling the installation of removable fixing means for assembling together said panels (1) and for maintaining them in said configuration wherein said panels have a curved surface;

at least one so-called ground-fixing orifice (15), enabling installation of assembling means of said panels with ground-fixing means of said module.

- 2. The module according to claim 1, characterised in that said orifices (15), (16) are distributed across said panels (1) such that said panels have at least one axis of symmetry.
- 3. Module according to either of claims 1 or 2, characterised in that said panels (1) have three ground-fixing orifices (15) proximate to each of their corners.
- 4. The module according to any one of claims 1 to 3, characterised in that said panels (1) also have at least two assembling orifices (16) provided at mid-position between two corners of said panels (1).

5. The module according to any one of claims 1 to 4, characterized in that said removable fixing means have at least one of the means belonging to the following group:

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bolt (41)/ nut (42);
elastically deformable hook (51);
snap-on means.
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6. Module according to any one of claims 1 to 5, characterized in that said ground-fixing means have at least one of the means belonging to the following group:

at least one support (71) cooperating with a counterweight; at least one hook (62) intended to penetrate the ground at least partially.

- 7. Module according to any one of claims 1 to 6, characterized in that it includes at least one target-forming element (200) comprising at least two orifices (201) to be traversed said fixing means, said at least two orifices (201) enabling variation of the position of said target (200) on said module.
- 8. Module according to claim 7, characterised in that said one or several targets (200) are intercalated between two of said panels (1).

9. Module according to any one of claims 1 to 8, characterized in that said module has a section matching at least one of the shapes belonging to the following group:

circle; triangle; square;

rectangle;

pentagon;

hexagon.

- 10. Module according to any one of claims 1 to 9, characterized in that said panels (1) are made of polypropylene copolymer.
- 11. Panel (1) intended to integrate a module according to any one of claims 1 to 10, characterized in that it is substantially of the shape of a parallelogram, said panel being made of an elastically deformable material allowing it to shift from a configuration in which said panel defines a plane to a configuration in which said panel has a curved surface, and inversely, and in that said panel has, proximate to each of the ends of at least one of its edges, at least two orifices:

at least one so-called assembling orifice (16), for installation of removable fixing means for assembling together said panel with another panel of the same type, and for maintaining them in said configuration wherein said panels have a curved surface;

at least one so-called ground-fixing orifice (15), for positioning assembling means of said panel with ground-fixing means of said module.